

# GPS Survey Form - Monument Visit Logsheets

Today's date: 28/06/2016

SITE ID: CLB 0

Site Name: Col de la Lombardie

Survey Name:

Operator Name: Oswald MALCLES

## Receiver:

Make and Model: Trimble Net R-5  
67668-30

Rec. S/N: 52 38K 52 606

## Antenna:

Make and Model: Zephyr 2 (Trimble)

Ant. S/N: 5000 11 93 84

## Survey start:

UTC date: 28/06/2016

time: 10<sup>h</sup> 30 UTC

Antenna Height: 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 3 sections)

comments:

avec 2 sections

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

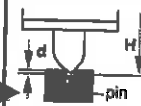
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey end:

UTC date: 30/06/2016

time: 14<sup>h</sup> 22 UTC

16<sup>h</sup> 22 local

Antenna Height: 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 2 sections)

comments:

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

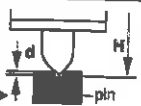
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey notes:

- Début à 12<sup>h</sup> 30 heure locale.

- Contrôle: Alizia TARAYOUN

- Beau temps + vents au démarrage

- Panneau + Récepteur = 16,6 V à la fin: 13,8 V

- Pluie + vents + gèle à partir de ~14<sup>h</sup> local (12 UTC le 30/06).

Pluie le 29/06

# GPS Survey Form - Monument Visit Logsheets

Today's date: 25/06/2016

SITE ID: LCHO

Site Name:

Survey Name:

Operator Name: Alizia Tarayoun

## Receiver:

Make and Model: Trimble net R3  
67668-30

Rec. S/N: 52384 52606

## Antenna:

Make and Model: Zephyr 2 (Trimble)

Ant. S/N: 5000419384

## Survey start:

UTC date: 25/06/2016 - jar

time: 8h27 UTC

Antenna Height: 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 3 sections)

comments:

Mât avec 2 sections

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

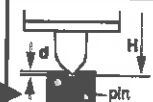
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey end:

UTC date: 27/06/2016

time: 14h55 UTC

Antenna Height: 1.1574m (mast with 2 sections)

☐ 1.6574m (mast with 2 sections)

comments:

Was the antenna aligned with true North?

☒ YES

☐ NO

Was the antenna leveled?

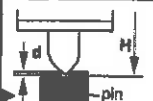
☒ YES

☐ NO

Was the mast tip centered on the mark?

☒ YES

☐ NO



## Survey notes:

→ Contrôle: Oswald Malles

→ Temps Beau à l'installation et pendant tout le temps d'enregistrement

Batterie hors charge: 13,2 V / 14,2 V / 15,2 V / 15,8 V

Heure locale: 12h22

Survey end: premier récepteur batterie: 15,8 V

Heure locale: 16h55